## Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims:**

1. (Original) A cable trough structure for use with a telecommunications equipment rack wherein equipment is mounted in the rack and a cable extends from the equipment, the cable trough structure comprising:

a mounting side, a bottom extending generally perpendicular to the mounting side, a first outer wall a first distance from the mounting wall, the first outer wall extending upward from the bottom and a second outer wall a second distance from the mounting wall the second outer wall extending upward from the bottom;

a first cableway defined by the mounting wall, the bottom and the first outer wall;

a second cableway defined by the first outer wall, the bottom and the second outer wall.

- 2. (Original) The cable trough structure of claim 1, wherein an opening is defined in the second outer wall.
- 3. (Original) The cable trough structure of claim 1, wherein a cable passage opening is defined between the first cableway and the second cableway through the first outer wall.
- 4. (Original) The cable trough structure of claim 1, wherein a cable access opening is defined in the bottom within the first cableway.
- 5. (Original) The cable trough structure of claim 1, wherein a cable access opening is defined in the bottom within the second cableway.

## 6-12. (Cancelled)

13. (New) The cable trough structure of claim 2, wherein a cable passage opening is defined between the first cableway and the second cableway through the first outer wall.

Serial No. 09/905,708 Group Art Unit: 3634

14. (New) The cable trough structure of claim 13, wherein the opening and the cable passage opening cooperate to provide external visibility to the first cableway.

- 15. (New) The cable trough structure of claim 1, further comprising at least one infrastructure cable opening defined in the bottom within the first cableway.
- 16. (New) The cable trough structure of claim 1, wherein the second distance is greater than the first distance.
- 17. (New) The cable trough structure of claim 1, wherein the mounting side includes mounting openings.
- 18. (New) A cable trough structure comprising:

a planar mounting side having a front and a rear, a bottom extending outwardly from the front of the mounting side, a first outer wall a first distance from the front of the mounting wall, the first outer wall extending generally parallel to the mounting side from the bottom and a second outer wall a second distance from the front of the mounting wall, the second outer wall extending from the bottom generally parallel to the mounting side and the first outer wall;

- a first cableway defined by the mounting wall, the bottom and the first outer wall; and a second cableway defined by the first outer wall, the bottom and the second outer wall.
- 19. (New) The cable trough structure of claim 18, wherein an opening is defined in the second outer wall.
- 20. (New) The cable trough structure of claim 18, wherein a cable passage opening is defined between the first cableway and the second cableway through the first outer wall.
- 21. (New) The cable trough structure of claim 18, wherein a cable access opening is defined in the bottom within the first cableway.
- 22. (New) The cable trough structure of claim 18, wherein a cable access opening is defined in the bottom within the second cableway.

Serial No. 09/905,708 Group Art Unit: 3634

- 23. (New) The cable trough structure of claim 19, wherein a cable passage opening is defined between the first cableway and the second cableway through the first outer wall.
- 24. (New) The cable trough structure of claim 23, wherein the opening and the cable passage opening cooperate to provide external visibility to the first cableway.